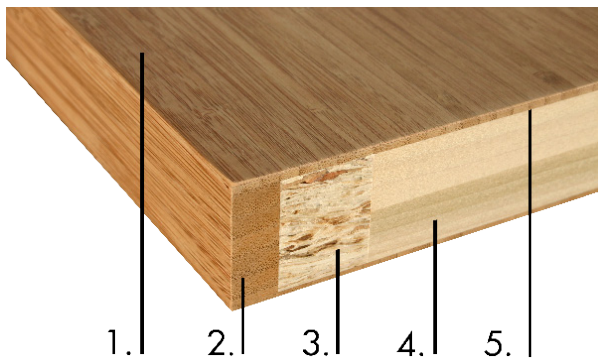


Door Construction

We take pride in our craftsmanship and the quality of our finished doors. During design and renderings we take time to honor the material, taking advantage of its clean lines and organic colors. We pay attention to grain patterns and construct our doors with attention to each component. All our doors are built in America providing us the opportunity to assure quality production, provide environmentally preferable materials, be more flexible in our offerings and create almost any door you can dream. American made doors assure proper acclimation and doors that are stable at time of installation. Our fabrication facilities have high quality standards and aim to please all our customers.

Flush Door Construction



1. Architectural grade bamboo veneer with minimum thickness of 1/42" *
2. 3/4" Uni-directional solid bamboo end cores
3. 1 3/8" Structural Composite Lumber (SCL) stile and rails with block reinforcement options
4. Particle board composed of pre consumer recycled content or Agrifiber Wheat Core
5. High Density Fiber (HDF) Crossband composed of pre consumer recycled content

Bonded using Urea-Formaldehyd Free Resins, 100% Rapidly Renewable Material by Weight

Greenguard certified contact cements for strong adhesion and clean air quality. (Carb phase 1 and 2 compliant)

*Solid door veneers are available in 1/4" thickness upon request. Additional cost will be priced per job.

Stile and Rail Door Construction



1. 1/8" solid bamboo veneers
2. 1/2" SCS Certified MDF Core
3. Stile and rail cores fabricated out of locally sourced poplar (within 200 miles of manufacturing facility)
4. 3/4" Solid bamboo end cores are applied for any additional milling requirements

Material data sheets are available in the appendix including SCS, Greengard, EPP and FSC Certification.